

Patent Application of Ronald M. Katsuranis for "*Voice Activated System and Methods to Enable a Computer User Working in a First Graphical Application Window to Display and Control On-Screen Help, Internet, and Other Information Content in a Second Graphical Application Window*" continued

ABSTRACT

This invention provides systems and methods for displaying and controlling the content of a second graphical application window while in a first graphical application window in a windowed computing environment having a voice recognition engine. The present invention enables a computer user working in a graphical application window to use speech commands to open, view, retrieve, and control help, Internet, and other information in a second graphical application window. Thus, the invention allows a user to keep a first graphical application window open and in focus while simultaneously viewing a second graphical application window; thereby allowing a user to proceed with his/her work while actively opening, positioning, viewing and controlling the content of a second graphical application window containing help, Internet, or other information.